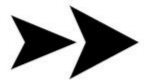
- 1. Lemba (15.58)
- 2. Bantu (17.28)
- 3. Mandenka (19.02)
- 4. Bantu_S.W. (20.25)
- 5. Bantu_S.E. (20.81)
- 6. Yoruban (21.92)
- 7. Sub-Saharian (22.28)
- 8. Yoruba (22.28)











https://www.1066.co.nz/Mosaic%20DVD/whoswho/text/Clan_Armstrong[1].htm















































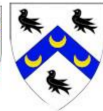


















mtDNA: L3e1

Y-DNA: R1b1a1b1a1a2c1 (A228) ISOGG 2019

Royal haplogroup: R1b1a1b1a1a2c1c MATCH! Subclade distance: 1



Clan MacPhail Gillemore MPhale (1414)

Royal haplogroup: RIbIaIbIaIa2cla3c

We qqMATCH! Subclade distance: 3



Clan Houston Sir Finlay de Hustone (1296)

Royal haplogroup: RIblalbiala2clalk MATCH! Subclade distance: 3



Clan Waugh Robert de Wauchope (1249)

Royal haplogroup: RIbIaIbIaIa2cla5b

MATCH! Subclade distance: 3



Clan Guthrie Alexander Guthrie (1442)

Royal haplogroup: RIblalblala2cla2 MATCH! Subclade distance: 2



Clan Ross Fearchar (1214-1249)

Royal haplogroup: RIblaIblaIa2cla2 MATCH! Subclade distance: 2



Clan Rose Hugo de Ros (1290) Royal haplogroup: RIblalblala2clal MATCH! Subclade distance: 2



Clan Rutherford Robertus Dominus de Rodyrforde (1140)

Royal haplogroup: RIbialbiala2--MATCH! Subclade distance: 2



House of Lippe Detmold Bernhard I (1123)

Royal haplogroup: RIblalblala2--MATCH! Subclade distance: 2



Clan Armstrong

Lowland Scottish Clan Armstrong Neil Armstrong

Royal haplogroup: RIbiaibiaia2ciale MATCH! Subclade distance: 3



Clan Watson John Watson (1392) George Watson (1723)

Royal haplogroup: RIblalbiala2clale MATCH! Subclade distance: 3



Clan MacColl Robert MKawele Lord of Karsnelohe (1370-1380) James MacKall Baron of Caithness (1545)

Royal haplogroup: RIblalbiala2clale MATCH! Subclade distance: 3



Clan Dundas Serie de Dundas (1296)

Royal haplogroup: Ribialbiala2clale MATCH! Subclade distance: 3



Clan Abercrombie Robert Abercromby (1534) Sir Ralph Abercromby (1734-1801)

Royal haplogroup: R1b1a1b1a1a2c1a6c MATCH! Subclade distance: 3



Clan Oliphant Roger Olifard (1093) Royal haplogroup: R1b1a1b1a1a2c1a6c MATCH! Subclade distance: 3



Clan Baxter Reginar Longneck Count of Hainaut (850) William Baxtare (1312)

Royal haplogroup: R1b1a1b1a1a2c1a6c MATCH! Subclade distance: 3



Belgian Royalty
House of Reginarids
Counts of Hainaut
Counts of Louvain and Brussels
Dukes of Brabant and Lothier
House of Hesse

Royal haplogroup: R1b1a1b1a1a2c-MATCH! Subclade distance: 1



Scottish Royalty

Robert II

Robert III

James I

James II

James III

James IV

James V

Royal haplogroup: R1b1a1b1a1a2c-MATCH! Subclade distance: 1



English Royalty James I (1566-1625) Charles I (1600-1649) Charles II (1630-1685) James II (1633-1701)

Royal haplogroup: R1b1a1b1a1a2c1a4b MATCH! Subclade distance: 3



Clan Madden Madudan mac Gadhra Mor (-1008)

Royal haplogroup: Ribialbiala2clalb MATCH! Subclade distance: 3



Clan MacInnes Aonghais Mor (1294) Aonghais Og (1330)

Royal haplogroup: R1b1a1b1a1a2c1a4a MATCH! Subclade distance: 3



Clan Spence Thomas de Spens (1296) Royal haplogroup: R1b1a1b1a1a2c1a4a MATCH! Subclade distance: 3



House of Bohun Humphrey de Bohun (1035-1094) William de Bohun (1312-1360)

Royal haplogroup: RIblalbiala2cla4a MATCH! Subclade distance: 3



Clan Chaomanach Donal Kavanagh (1171-1175)

Royal haplogroup: RIbialbiala2cla MATCH! Subclade distance: 1



Clan Abernathy Orm de Abernethy (1170)

Royal haplogroup: R1b1a1b1a1a2c1a5a MATCH! Subclade distance: 3



Clan Wemyss Sir John Wemyss (1421)

Royal haplogroup: R1b1a1b1a1a2c1a5a MATCH! Subclade distance: 3



Clan Ogilvie Patrick de Ogilvy (1296)

Royal haplogroup: R1b1a1b1a1a2c1a5d MATCH! Subclade distance: 3



Clan Carroll Domhnall OCarroll King of Ely (1241)

Royal haplogroup: RIblalblala2clbla MATCH! Subclade distance: 3



Clan MacFarlane Donnchadh Mac Pharlain (1544)

Royal haplogroup: Ribialbiala2clbla MATCH! Subclade distance: 3



Clan Lennox Mathew Earl of Lennox (1511)

Royal haplogroup: RIblalblala2clbla MATCH! Subclade distance: 3



Clan MacAlister Alasdair Mor (1253)

Royal haplogroup: R1b1a1b1a1a2c1b2a MATCH! Subclade distance: 3



Clan Calder Hugo de Cadella (1178)

Royal haplogroup: RIbialbiala2cla6 MATCH! Subclade distance: 2



Clan Menzies Sir Robert de Myneris (1237)

Royal haplogroup: RIbIaIbIaIa2c1b

MATCH! Subclade distance: 1



House of Bertrand Guillaume Bertrand Lord of Venasque (1275)

Similiar Y-DNA samples

Early Anglo Saxon Period Buckland Dover England: Ribiaibiaia2ci

Early Medieval Suffolk England Lakenheath: RIbIaIbIaIa2c1

Early Anglo Saxon Period Hatherdene Close Cambridgeshire England: RIbla1b1a1a2c1

Medieval Ireland Kilteasheen Roscommon Bishops Seat: R1b1a1b1a1a2c1

Post Viking Age Hedeby Schleswig Rathausmarkt Southern Jutland: Ribiaibiaia2ci

Medieval Ireland Kilteasheen Roscommon Bishops Seat: R1b1a1b1a1a2c1

Saxon Palace Eastry Updown Kent England: Ribiaibiaia2ci

Medieval Ireland Kilteasheen: RIbialbiala2ci

Bronze Age Amesbury Down Wiltshire England: Ribiaibiaia2cl Neolithic Summerhill Tyne and Wear England: Ribiaibiaia2cl

Early Bronze Age West Sussex England: R1b1a1b1a1a2c1

Early Bronze Age Thornholme Yorkshire England: RIbla1b1a1a2c1

Iron Age Cliffs End Farm England: RIbla1b1a1a2c1

Bronze Age Lechlade-on-Thames Gloucestershire England: R1b1a1b1a1a2c1

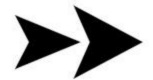
Iron Age Cliffs End Farm England: RIbiaibiala2cl

Bronze Age Elbolton Cave North Yorkshire England: Ribiaibiaia2ci

Celtic Briton Saxon Way Fairford Gloucestershire England: R1b1a1b1a1a2c1

Celtic Briton East Kent England: Ribiaibiaia2ci Bronze Age East Kent England: Ribiaibiaia2ci Bronze Age East Kent England: Ribiaibiaia2ci



































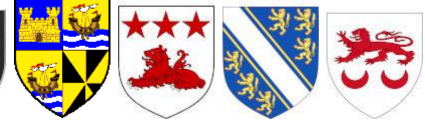




































R1b1a1b1a1a2c1a1h2a - Enslaved Laborer Catoctin Iron-Working Furnace Antebellum Maryland (I8088)

our closest genetic modern populations

- 1. Biaka_Pygmies (29.97)
- 2. Bantu_N.E. (32.59)
- 3. Luhya (33.38)
- 4. Lumbee_Tribe (33.45)
- 5. Mbuti_Pygmy (33.59)
- 6. Lemba (34.41)
- 7. Biaka_Pygmy (35.66)
- 8. Bantu (37.04)

Y-DNA Summary for E1b

= Royal Haplogroup (tap for details)Green denotes Ancient Sample matchesPurple denotes Deep Dive matches (matching DNA segments)

E1b1b1b2b2 - [Deep Dive #12- Needs King] E1b1b1a1b1a - [Deep Dive #11 - Needs Knight]

E1b1b1a1b2 - [Deep Dive #8- Needs King] E1b1a1a1 - Moor Cordoba Caliphate E1b1b1a1b2 - [Sample# 23 - Needs Knight]

E1b1b1b2b - [Sample# 26 - Needs Knight]

E1b1b1b2b2a1 - [Sample# 29 - Needs Knight]

E1b1b1b2b2a - [Sample# 30 - Needs Knight]

E1b1a1a1a1c1a1a3 - [Sample# 34 - Needs Knight]

E1b1b1b2b2a1 - [Sample# 35 - Needs Knight]

E1b1b1a1a1 - [Sample# 36 - Needs Knight]

E1b1a1a1a1a - [Sample# 38 - Needs Knight]

E1b1a1 - [Sample# 40 - Needs Knight]

E1b1b1b2b2 - [Sample# 41 - Needs Caesar]

E1b1a1a1a1c1a1a3a1 - [Sample# 45 - Needs Caesar]

E1b1a1a1a2a1 - [Sample# 46 - Needs Caesar]

E1b1b1b2b2a - [Sample# 55 - Needs Caesar]

E1b1b1b2b2a1 - [Sample# 60 - Needs Caesar]

E1b1a1a1a1c1a1 - [Sample# 62 - Needs Zeus]

E1b1a1a1a1c1b - [Sample# 64 - Needs Zeus]

E1b1a1a1a2a1a3b1a2 - [Sample# 69 - Needs Zeus]

E1b1b1a1 - [Sample# 72 - Needs Zeus]

E1b1b1b1a1c - [Sample# 75 - Needs Zeus]

E1b1b1b2b2 - [Sample# 78 - Needs Zeus]

E1b1b1b1a1 - [Sample# 80 - Needs Zeus]

E1b1b1b1a - [Sample# 83 - Needs Zeus]

mtDNA Summary for L



= Royal Haplogroup (tap for details)

Green denotes Ancient Sample matches

Purple denotes Deep Dive matches (matching DNA segments)

L3h1a2a1 - [Deep Dive #14- Needs King] L0k1a2 - [Deep Dive #12- Needs King] L3x1 - [Deep Dive #10- Needs King]

```
L0d2c1 - [Deep Dive #7 - Needs Knight]
```

L0a2a1 - [Deep Dive #6- Needs King]

L1c2a1b - [Deep Dive #4- Needs King]

L3e3b1 - [Deep Dive #3 - Needs Knight]

L1c2a1b - [Deep Dive #2- Needs King]

L2e1 - Post-Reconquista Granada

L3d1b3 - Philpadelphia Cholera Victim

L0f2a - Kenya Ilkek Mounds PIA

L0a1'4 - Tanzania Chake Chake

L2a5 - Kakapel Rockshelter Kenya Iron Age

L3h1a1 - [Sample# 21 - Needs Knight]

L4b2a2c - [Sample# 23 - Needs Knight]

L3i1 - [Sample# 24 - Needs Knight]

L3x1a - [Sample# 26 - Needs Knight]

L4b2a - [Sample# 27 - Needs Knight]

LOa1c1 - [Sample# 28 - Needs Knight]

L3h1a2a1 - [Sample# 29 - Needs Knight]

L3h1a2a1 - [Sample# 30 - Needs Knight]

L0a2a1 - [Sample# 31 - Needs Knight]

L2alf - [Sample# 33 - Needs Knight]

L3ela2 - [Sample# 34 - Needs Knight]

L3d1d - [Sample# 35 - Needs Knight]

L3a2a - [Sample# 36 - Needs Knight]

Loaza - [oarriple# 50 - Needs Kriight

L5b1 - [Sample# 38 - Needs Knight]

L0d2a1a - [Sample# 39 - Needs Knight]

L0d3b1 - [Sample# 40 - Needs Knight]

L3b1a - [Sample# 42 - Needs Caesar]

L4b2a1 - [Sample# 44 - Needs Caesar]

L3elala - [Sample# 45 - Needs Caesar]

L3d1a1a - [Sample# 46 - Needs Caesar]

L3 - [Sample# 47 - Needs Caesar]

L4b2a1 - [Sample# 48 - Needs Caesar]

L0a - [Sample# 49 - Needs Caesar]

LOf1 - [Sample# 50 - Needs Caesar]

L3e1b2 - [Sample# 51 - Needs Caesar]

L0d2 - [Sample# 52 - Needs Caesar]

LOf - [Sample# 54 - Needs Caesar]

L4b2a2b - [Sample# 55 - Needs Caesar]

L3bla - [Sample# 56 - Needs Caesar]

L3e2b1a2 - [Sample# 57 - Needs Caesar]

LOald - [Sample# 58 - Needs Caesar]

L2alf - [Sample# 59 - Needs Caesar]

L5a1b - [Sample# 60 - Needs Caesar]

L3d1b - [Sample# 61 - Needs Zeus]

L1c3a - [Sample# 62 - Needs Zeus]

L0a2d - [Sample# 63 - Needs Zeus]

L1b2a - [Sample# 64 - Needs Zeus]

L2alf - [Sample# 65 - Needs Zeus]

LOalblal - [Sample# 66 - Needs Zeus]

L1c3a1b - [Sample# 69 - Needs Zeus]

L0d2a1 - [Sample# 70 - Needs Zeus]

L3f1b - [Sample# 74 - Needs Zeus] L3h1a2a1 - [Sample# 77 - Needs Zeus] L0f2a1 - [Sample# 78 - Needs Zeus] L3b1a - [Sample# 86 - Needs Zeus] L3b1a - [Sample# 89 - Needs Zeus]

mtDNA Summary for H



= Royal Haplogroup (tap for details)

Green denotes Ancient Sample matches

Purple denotes Deep Dive matches (matching DNA segments)

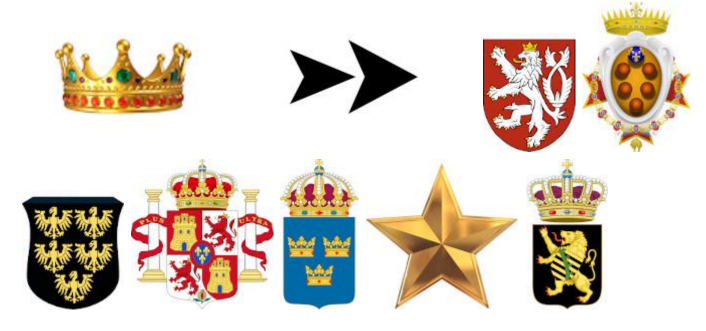
https://haplogroup.org/mtdna/rsrs/l123456/l23456/l2346/l346/l34/l3/n/r/r0/hv/hv1/hv1abc/hv1b/hv1b1/

H3al - [Deep Dive #11 - Needs Knight] HV1b1 - [Deep Dive #8- Needs King] H1+16189 - Moor Cordoba Caliphate H2a - [Sample# 79 - Needs Zeus]

H1cf - [Sample# 83 - Needs Zeus]

H1e1c - [Sample# 93 - Needs Zeus] H1b - [Sample# 96 - Needs Zeus]

H - [Sample# 100 - Needs Zeus]





[Upgrade to King+]

Alblb2b - delta:0

Sample Match #13

Kindoki Congo

Alb---- - delta:0

Sample Match #1

Ancient Kenya Nyarindi Rockshelter

Alb---- delta:0

Sample Match 121 - Hidden

Alb---- delta:0

Sample Match 242 - Hidden

Alb---- delta:0

Sample Match 68 - Hidden

Alblb2bl - delta:0

Sample Match #19

Shum Laka Cameroon

Alb---- delta:0

Sample Match 63 - Hidden

Alblb2b - delta:0

Sample Match #6

Tanzania Chake Chake

Alb---- delta:0

Sample Match 40 - Hidden Alblb2b - delta:0

Chromosome Contributions

Info

(See where your chromosomes come from)

Chr 1Chr 2Chr 3Chr 4Chr 5Chr 6Chr 7Chr 8Chr 9Chr 10Chr 11Chr 12Chr 13Chr 14Chr 15Chr 16Chr 17Chr 18Chr 19Chr 20Chr 21Chr 22PhoenicianAl-AndalusKhoisanBantu

Your Chromosome Analysis Map

Info